IN THE SPECIFICATION:

Please replace the paragraph beginning on Page 1, line 10 with the following rewritten paragraph:

This application is a continuation-in-part of U.S. Patent Application no. 09/478,229, entitled MONOLITHIC SERIAL OPTICAL PARAMETRIC OSCILLATOR filed January 06, 2000, by J. M. Fukumoto (Atty. Docket No. PD 99W073) now U.S. Patent 6,344,920. In addition, this application relates to copending application no. 09/939,004 entitled EFFICIENT ANGLE TUNABLE OUTPUT FROM A MONOLITHIC SERIAL KTA OPTICAL PARAMETRIC OSCILLATOR, filed 8/24/2001 by J. M. Fukumoto (Atty. Docket No. PD 01W0007).

Please replace the paragraph beginning on Page 7, line 16 with the following rewritten paragraph:

Robust, tunable output at the wavelengths of the secondary process can be generated by maximizing the secondary OPO process (at the expense of the signal wave of the first process) through conscientious design of OPO mirror coatings. This is described more fully in the above-identified co-pending application no. 09/939,004, entitled EFFICIENT ANGLE TUNABLE OUTPUT FROM A MONOLITHIC SERIAL KTA OPTICAL PARAMETRIC OSCILLATOR, filed 8/24/2001, by J. M. Fukumoto (Atty. Docket No. PD 01W0007) the teachings of which are hereby incorporated herein by reference.